



		Wast		16 Maloy Solid Waste LF TX	equested Disposal Facility: 34		
			_	Saveable fill-in form. Restricted printing until all required (yellow) fields are completed.			
	<b>#</b> :	Sales Rep#:		Generator Information			
		6	ency - Region	tes Environmental Protection Ag	Generator Name: United Sta		
				(6)	Generator Site Address:		
75452	Zip: 75452	State: Texas		County: Fannin	City: Leonard		
3#:	pplicable) NAICS #:	(if applicable)		State Approval/Waste Code:	State ID/Reg No:		
			Suite 1200	different): 1445 Ross Avenue	Generator Mailing Address (if		
75202-2733	Zip: 75202	exas	State: T	County: Dallas	City: Dallas		
i.gov	noore.gary@epa.gov	Email: moore.ga	(6SF-ER)	ry Moore, On-Scene Coordinato	Generator Contact Name: Ga		
		nber:	Fax Nur	09 Ext:	Phone Number: (214) 665-66		
					. Billing Information		
	n Edginaton	Name: Don Edging	Contact	ation, LLC			
c.com		The second second	- O O I I I I I I	200	ANNE TEN DO CONTRACTO DO TO		
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				nation	I. Waste Stream Inform		
*F					Demolition and removal of on		
I E	ONTROL WASTE	LUTION CONTRO	ore Mag	DINDUCTON PROCESSIN	Tunn of Window		
				INDUSTRIAL PROCESS W	A PAGE OF TAXABLE PROPERTY OF		
		LIQUID	POWDER	SOLID SEMI-SOLID	Physical State:		
			POWDER GED OT	✓SOLID □SEMI-SOLID [ ✓BULK □DRUM □BAG	Physical State: Method of Shipment:		
		LIQUID	POWDER	✓ SOLID SEMI-SOLID [ ✓ BULK DRUM BAG 150	Physical State: Method of Shipment: Estimated Annual Volume:		
	)	LIQUID HER:	POWDER GED OT	✓ SOLID SEMI-SOLID [ ✓ BULK DRUM BAG  150 ✓ ONE TIME ONGOING	Physical State: Method of Shipment: Estimated Annual Volume: Frequency:		
	)	LIQUID	POWDER GED OT	✓ SOLID SEMI-SOLID [ ✓ BULK DRUM BAG 150	U LURANO SER		
	ATION	LIQUID HER: OREMEDIATION	POWDER GED OT Tons TION BI	SOLID SEMI-SOLID  BULK DRUM BAG  150  ONE TIME ONGOING  LANDFILL SOLIDIFICA  Ple Certification	Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration:  V. Representative Sam		
ES or ∐NO	ATION  N	DLIQUID HER: OREMEDIATION IPLE TAKEN analysis,	POWDER GED OT Tons TION BI VNO SAM and laboratory a	✓ SOLID SEMI-SOLID OF SEMI-SEMI-SEMI-SEMI-SEMI-SEMI-SEMI-SEMI-	Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration:  V. Representative Sam Is the representative sample		
ES or ∐NO	ATION  N	DLIQUID HER: OREMEDIATION IPLE TAKEN analysis,	POWDER GED OT Tons  TION BI  NO SAM and laboratory a plines or equiv	SOLID SEMI-SOLID  BULK DRUM BAG  150  ONE TIME ONGOING  LANDFILL SOLIDIFICA  ple Certification  collected to prepare this profile a  J.S. EPA 40 CFR 261.20(c) guid	Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration:  V. Representative Sam Is the representative sample		
	n Edgington J.edgington@erlld Phone: (251) 4	Name: Don Edging		Drive State: Missouri	Billing Information Bill To: Environmental Restor Billing Address: 1666 Fabick City: Fenton		

				Waste Profile #	
V. Physi	ical Characteristics	of Wasta			
200		UI VVASLE	0/	hy Maight /	ranna)
Characteristic Components % by Weight (1) 1. Concrete, gravels, rock 80 - 100%					ange)
1. Concrete, gravels, rock 80 - 100% 2. Metal, glass, wood 0 - 30%					
7 - 30 % 3. Trash/PPE 0 - 10%					
· ITGGIII I C	··		0	1076	
Color	Odor (describe)	Does Waste Contain Free Liquids?	% Solids	pH:	Flash Point
/aries	none	YES or NO	100%	n/a	n/a o
Attach		Report (and/or Material Safety Data		ding Chain	of Custody and
		Required Parameters Provided for	this Profile		
Does this waste or generating process contain regulated concentrations of the following Pesticides and/or derbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33?					☐Yes or ☑No
Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)[reference 40 CFR 261.23(a)(5)]?					☐Yes or ☑No
Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761?					☐Yes or ☑No
Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents?					☐Yes or ✓No
oes this wa	☐Yes or ☑No				
Does this wa other dioxin a	☐Yes or ☑No				
Is this a regulated Radioactive Waste as defined by Federal and/or State regulations?					Yes or No
s this a regu	☐Yes or ☑No				
s this waste	☐Yes or ☑No				
Does the waste contain sulfur or sulfur by-products?					☐Yes or ☑No
Is this waste generated at a Federal Superfund Clean Up Site?					✓ Yes or No
Is this waste from a TSD facility, TSD like facility or consolidator?					☐Yes or ☑No
I. Certif	fication				
description of Results/Mate I further certicle deliver for different for	of the waste material being of crial Safety Data Sheets sub- ify that by utilizing this profile sposal any waste which is c hibited from accepting by la	whedge and belief, the information contains ffered for disposal and all known or susponding the first are truthful and complete and are an entire myself nor any other employee lassified as toxic waste, hazardous wastew. I shall immediately give written notice grees to fully indemnify this disposal facility.	ected hazards h representative of of the company or infectious wa of any change of	ave been disc of the waste. will deliver for aste, or any of or condition pe	closed. All Analytical r disposal or attempt to ther waste material thi ertaining to the waste
I further certi	ify that the company has no	altered the form or content of this profile	sheet as provid	led by Republ	ic Services Inc.
	Gary Moore, EPA On	e, EPA On-Scene Coordinator U.S. Environmental Protection Agency		SPECIAL TERRAL TEN	
M	Authorized Representative Na	me And Title (Type or Print)		ame	
0/	11/11/11/11/11			10/29/20	10
, ,	Authorized Representative Signature Date				